	L Number	Hit	s Search Text		
	-	2	24 network near path.ti	DB	Time stamp
	-	15	ob network near path.ab.	USPAT	2003/02/24 12:05
	-	1188	4 709/2\$\$.ccls.	USPAT	2003/02/24 12:05
	-	1	1 (network near path ab.) and 700/200	USPAT	2003/02/24 12:06
	-	1	((network near path.ab.) and 700/2001-	USPAT	2003/02/24 12:08
			// did (Source and destination)	USPAT	2003/02/24 12:13
	_	17	4 (source near5 destination) with collected	USPAT	2002 (22 (2
	_	4	/ ((Source near) destination) with	USPAT	2003/02/24 12:16
		-	COllect\$3) and 709/288 ccls	OSTAT	2003/02/24 16:18
) 5	5 ((source near2 destination) with	USPAT	2002/02/25 02 56
i	_	900	collect\$3) and internet	John	2003/02/25 08:56
	_			USPAT	2003/02/25 08:56
1	_	20		a =	2003/02/25 08:56
- 1		1	(pipelined near network) and predetermin\$3	USPAT	2003/02/25 10:36
1	-	4627	I near cime		2003/02/23 09:03
-		102	The second of the second secon	USPAT	2003/02/25 09:07
	-	1632	(predetermin\$3 near time)		2000, 02, 25 09.07
		1002		USPAT	2003/02/25 09:09
ı	-	920	(predetermin\$3 near time) and network		7 52,23 03.03
				USPAT	2003/02/25 09:10
1	-	700	(predetermin\$3 near time) and network ((transmit\$4 near4 (data packets)) with		
			(predetermin\$3 near time) and network) and	USPAT	2003/02/25 10:37
			switch\$3		
	-	8			
			(predetermin\$3 near time) and network) and	USPAT	2003/02/25 09:14
			switch\$3 and pipelined		
	-	1	6336156.pn. and nodes		
	-	1	6336156.pn. and synchronous	USPAT	2003/02/25 12:32
-	-	240	Pipelined with network	USPAT	2003/02/25 10:32
.	-	1540	((transmit\$4 near4 (data packets)) with	USPAT	2003/02/25 10:50
.			(predetermin\$3 near time))	USPAT	2003/02/25 10:39
-	-	2	((pipelined with network) and	110000	1.
			(((transmit\$4 near4 (data packets))+h	USPAT	2003/02/25 10:39
			(predetermins3 near time)))) and		1
	į		acknowledge		
-	-	2	1 (P+PC++HCG WICH HELWOFK) And	USPAT	0000 (00 (0
			(((transmit\$4 near4 (data packets)) with	OSPAI	2003/02/25 10:39
	1		(predetermin\$3 near time)))) and		
_			acknowledge and arbitration		
		4	1 (E-E-E-THOR WICH HELWOLK) AND (1/1+2-2-2-1+5-4	USPAT	2003/02/25 10:43
	1		"Culi (uald Dackers)) With (prodotormines	001111	2003/02/25 10:43
_	. 1	3188	near cime)))		
_	.	70		USPAT	2003/02/25 10:50
		70	(pipelined and network) and ((initiator	USPAT	2003/02/25 10:50
			source) and (destination target)) near nodes		
_		2			
	1	~	(((pipelined and network) and ((initiator	USPAT	2003/02/25 10:55
	1		source) and (destination target)) near nodes) and ((predatorming) fines		
	1	ļ	nodes) and ((predetermin\$3 fix\$3) near2 time)) and equal near length		
-		14	((pipelined and network) and ((initiator		
- [1	1	source) and (destination target)) near	USPAT	2003/02/25 11:01
	1		nodes) and ((predetermin\$3 fix\$3) near2		
ŀ			cine)		
-		1	4968977.pn. and time		
-		1.	5566171 pp and (source come)	USPAT	2003/02/25 11:07
1		i	uald) Same target same transmit()	USPAT	2003/02/25 12:03
-		T	55661/1.pn. and (source same (packets	IIOD n m	
1	ı	İ	data) same target same transmit\$4) same	USPAT	2003/02/25 12:13
1	1		cime		
-	1	3	((pipelined and network) and ((initiator	IICDAM	0000 400 44
	1	1	Source, and (destination target)) near	USPAT	2003/02/25 12:11
	}	•	nodes) and (pipelined same synchronous)	ļ	ĺ
-		1	55061/1.pn. and (acknowledge transfers)	USPAT	2002/00/05
1		j -	arbitration)	OSPAI	2003/02/25 12:15
1 -	1	1	5566171.pn. and (acknowledge transfer\$3	JSPAT	2002/02/25 12 12
1_	1	1 '	arbitration orders3)	20171	2003/02/25 12:19
<u> </u>		779	pipelined near stages	JSPAT	2003/02/25 12 2:
					2003/02/25 12:24

-]	1 6336156.pn. and ((verif\$3 check\$3) same	HCDAM	
ł	1	(packet data))	USPAT	2003/02/25 12:3
-		1 5566171.pn. and ((verifs3 checks3)	HODE	
1		(packet data))	USPAT	2003/02/25 13:5
] -	3	(pipelined near stages) and (arbitration	HCDAM	1
_		I TOO WEATHORIEGISS AND Franchases and it		2003/02/25 13:2
-	2	1 ((Principled Dear Stages) and (arhitmetic		
1		I wild devilowieddoo and francfarca and fill.	USPAT	2003/02/25 13:5
1		i and switchs?	'	
-	72	I F - F - T - T - WICH SVIICH CHONG	ticnam	
-	1	1 5566171.pn. and switch same time	USPAT	2003/02/25 13:5
1 -		1 55661/1.pn. and simultaneously	USPAT	2003/02/25 13:5
_	11	5 (Pipelin\$2 near2 stages) with synchronic		2003/02/25 14:3
-	1	/ (Pipeling/ near/ stages) with synchronous	USPAT	2003/02/25 14:1
		and align\$3	USPAT	2003/02/25 14:3
_	1	1 6327175.pn. and (pipelin\$2 near2 stages)	HCDAM	
_	1	' \P-Pelinga neara Stages) with synchronic	USPAT	2003/02/25 14:1:
		and allungs) and switches	S USPAT	2003/02/25 14:1
_	1	L (US-5790545-\$ or US-6363053-\$ or	HCDAM	
		0S-6356948-\$ or $0S-6173324-$$ or	USPAT	2003/02/25 14:36
		US-6018344-\$ or US-6192406-\$ or		
		US-6202082-\$ or US-6370520-\$ or		
		US-5822533-\$ or US-6336156-\$ or		
_		(US-RE34528-\$) did.		ł
_	1	((US-5790545-\$ or US-6363053-\$ or	USPAT	2002 (22)
		US-6356948-\$ or US-6173324-\$ or	USPAI	2003/02/25 14:36
		US-6018344-\$ or US-6192406-\$ or		1
		US-6202082-\$ or US-6370520-\$ or		
	1	US-5822533-\$ or US-6336156-\$ or	1	
		US-RE34528-\$).did.) and arbitration		
_	1	13/90345.pn. and synchronous and	USPAT	
_		arbitration	USPAT	2003/02/25 14:46
_	1	1	HCDAM	
		droitration and pipelines?	USPAT	2003/02/25 14:52
_	1184	synchronous same pipeline\$2	USPAT	0000 (00)
_	35	synchronous with pipelines? page stages	USPAT	2003/02/25 14:58
-	1565	albitration near logic	USPAT	2003/02/25 14:53
	560	(arbitration near logic) and switches	USPAT	2003/02/25 15:01
_	249	(\arbitration near logic) and switches	USPAT	2003/02/25 15:02
	_	land acknowledge	USFAI	2003/02/25 15:03
-	2	I I I I I I I I I I I I I I I I I I I	USPAT	2002/00/05
		and acknowledge) and scheduls? possi	OSFAI	2003/02/25 15:10
		packets		
-	1	6487213.pn. and simultaneously	USPAT	000040040
-	1 1	048/213.pn. and source and dostination	1	2003/02/25 15:15
-	1	1 040/213.pn. and (time)	USPAT	2003/02/25 15:14
	1	55661/1.pn. and (target and responses)	USPAT USPAT	2003/02/25 15:52
	1	JJ001/1.pn. and (target same response)	USPAT	2003/02/25 15:55
		same source)	USPAT	2003/02/25 15:58
•	1	5566171.pn. and (source same (check\$3	USPAT	1 2222 422 155
		variras))	USPAT	2003/02/25 16:03
	1	5566171.pn. and (bytes)	USPAT	1 2002 (00) = =
	2065	Synchronous near3 switches		2003/02/26 08:58
	3164	pipelin\$2 near2 stages	USPAT	2003/02/26 10:21
	3	(synchronous near3 switch\$2) and	USPAT	2003/02/26 09:01
	1	(pipelin\$2 near2 stages)	USPAT	2003/02/26 10:13
	3	((synchronous near3 switchs2) and	Henne	
] [(pipelin\$2 near2 stages)) and (length	USPAT	2003/02/26 10:12
		bytes)		
	1565	arbitration nearl logic	HCD2m	
	6	(synchronous near3 switchs2) and	USPAT	2003/02/26 10:12
		(arbitration near1 logic)	USPAT	2003/02/26 10:16
	50	(synchronous near3 switchs2) and (Hans-	
		and Schedulas and (bytes length))	USPAT	2003/02/26 10:27
	+	((Synchronous near3 switch\$2) and (arbitec)		
		and schedulas and (bytes length))) and	USPAT	2003/02/26 10:29
	į	ack\$7 and overlap\$3		
	5	((synchronous near3 switch\$2) and (arbit\$6		
i	* }	and schedul\$3 and (bytes length))) and	USPAT	2003/02/26 11:06
ļ				

-	1 4032899.pn. and (node a destination)	and source and USPAT	2003/02/26 11:07
-	1 4032899.pn. and (fixed)		
-	1 4032899.pn. and network	USFAI	2003/02/26 11:13
-	1 46/4082.pn. and status	OSERI	2003/02/26 11:14
-	1 5566171.pn. and status	USPAT	2003/02/26 12:09
_	1 5566171.pn. and status destination)	same (target USPAT USPAT	2003/02/26 12:10 2003/02/26 12:12
-	1 5566171.pn. and grant\$3		, i
-	1 5566171.pn. and over	ODIAI	2003/02/26 12:15
_	1 5566171.pn. and switch\$	USPAT	2003/02/26 12:17
_	switch\$2 same ((destina node) same receipt same	tion target) near USPAT	2003/02/26 13:37 2003/02/26 13:26
_	decode\$2)	same receipt same USPAT	2003/02/26 14:03
	1 6327175.pn. and synchron	nous USPAT	2003/02/26 14:12

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